GRAIN DIVISION
UNITED STATES

No. 4

Volume 9

AGRICULTURAL MARKETING SERVICE

I.F.A.S. - Univ. of Florida Hyatteville, Maryland 20782 QUARTERLY
SUMMARY
AND
STATISTICS

October 27, 1966

Grain prices declined in October reflecting in part the shift to a new-crop basis for corn and soybeans and the smaller export demand for wheat. Prices climbed sharply in July and August with soybeans advancing to near record levels. Despite the loss prices in October were well above a year ago. Wheat stocks were the lowest since 1952 while stocks of feed grains were 20 percent below last year. Rye stocks were at the highest October 1 level since 1955.

WHEAT ... prices advanced early in the summer and stayed at a relatively high level until the middle of September, due in part to very light offerings by producers. Prices declined sharply the last half of September and in October reflecting the slackening in export demand, reaction to the high price level and to harvesting of a record world wheat crop. Winter wheat prices in October averaged 16-18¢ below the July level while spring wheat declined 4-7¢ per bushel. Compared with a year ago October prices ranged from 13¢ higher for soft red winter, 19¢ for hard winter to 23¢ for ordinary protein spring wheat. With good export demand durum wheat averaged about 50¢ per bushel above last year. Stocks of wheat in all positions on October 1 totaled 1,440 million bushels -- a drop of 268 million from a year earlier. Commodity Credit Corporation owned 300 million bushels this October 1 as against 626 million a year ago. Exports of wheat, grain only, July through September totaled 200 million -- 13 million more than in 1965. The quantity of wheat milled for flour and flour exports were about the same as last year. On the basis of increased seeding due to the expanded 1967 acreage, the balance remaining for feed totaled only 12 million bushels as against 77 million fed the first quarter of 1965-66. The higher wheat prices tended to discourage heavy feeding of wheat. Wheat supplies in Canada total a record 1,263 million bushels as farmers harvested the largest crop in history.

RYE ... declined 6¢ per bushel at Minneapolis during the July-October period but finished 3¢ above a year ago. Stocks of 38 million bushels in all positions October 1 were 6 percent above last year. Disappearance of 8.7 million the first quarter was 2 million less than in the comparable quarter of 1965 with the principal drop in feed usage. Exports of 755,000 bushels were about the same as last year while the 0.9 million used for alcohol and the 1.3 million milled for flour were about 100,000 higher. Supplies of rye in Canada for 1966-67 totaled 25.7 million as against 25.0 million for 1965-66.

CORN ... prices advanced steadily during July and August due in part to record exports and some fear regarding prospects of the new crop. With assurance of a record crop and a slackening in demand at the higher level prices declined in October. Despite the loss, prices in October averaged around 18¢ per bushel above a year earlier. A crop of 4.1 billion bushels was indicated on October 1 -- 2 percent less than the 1965 crop but 9 percent above average. Carryover stocks on October 1 were the smallest since 1953 and totaled 866 million as against 1,170 million a year earlier. About 550 million bushels were owned by CCC or under price support compared with 933 million on October 1, 1965. Disappearance of corn last season totaled 4,476 million reflecting record commercial usage, exports and domestic feeding. Exports, grain only, of 667 million were 117 million more than the previous record while wet milling totaled 204 million, a gain of 2 percent over the year before. The balance remaining for feed of 3.4 bil. was 0.4 bil. more than in 1964-65. Animal units for 1965-66 are estimated at 169.2 million compared with 167.7 million for 1964-65. Feeding of corn per animal unit totaled 20.3 bushels last season as against 18.1 for 1964-65 and 18.5 the 5-year average.

OATS ... generally held firm during the first quarter of the season reflecting the smaller supplies. Prices in October ranged 5-8¢ per bushel above a year ago. Stocks of cats in all positions at 861 million were the smallest in over 20 years, and 9 percent less than last year. First quarter disappearance of 298 million was about the same as last year. Exports totaled 6 million as against 9 million a year earlier. Canadian supplies of 511 million for 1966-67 are 34 million less than for 1965-66.

BARLEY ... prices advanced 3-11¢ per bushel in the first quarter due in part to the smallest crop since 1956. Prices in the Pacific Northwest advanced less than in California or in the Midwest. Choice malting barley averaged 10¢ per bushel above a year ago during October. Stocks in all positions totaled 388 million, a drop of 3 percent from last year. Disappearance of barley the first quarter totaled 113 million which was slightly below a year earlier. Exports at only 9 million were 7 million below the previous year while industrial usage, mainly beer and alcohol, was about the same. Barley supplies in Canada for 1966-67 are estimated at 385 million, the largest of record.

GRAIN SORGHUM ... prices declined 17¢ per cwt. in the July-October period as prospects for a record crop materialized. Prices in October were at about last year's level. A crop of 408 million cwt. (728 million bushels) was indicated on October 1 -- 9 percent above last year and 35 percent above average. Carryover stocks totaled 220 million cwt., which was 100 million below a year earlier. Supplies for 1966-67 amount to 627 million as against 691 million for 1965-66. Disappearance of 471 million cwt. last season was 150 million more than in 1964-65. Exports hit a record high of 145 million cwt. while feeding amounted to 318 million.

SOYBEAN ... prices advanced to \$4.00 per bushel in July at Chicago and remained at a high level until September when prospects for the record crop were confirmed. Soybeans averaged \$2.97 the first three weeks of October. October 1 conditions indicated a 1966 crop of 927 million bushels - an increase of 10 percent over last year. (Supply and distribution table on a September basis is shown on page 10 of this report).

FIAXSEED ... prices at Minneapolis averaged lld per bushel above a year ago the first quarter of the season and in October were 19d above last year. Stocks on October 1 of 29 million were 18 percent less than a year earlier but slightly above average. First quarter crushings of 4.8 million were below last year while exports of 2.8 million were about double the same period of 1965. Canadian supplies of 34.5 million bushels for 1966-67 compares with 36.4 million for 1965-66.

GRAINS: MONTHLY AVERAGE CASH PRICES

(All prices in cents per bushel except grain sorghum in cents per cwt.)

	(1m p.	ices in cents per busiler except grain	Sorghun	in cents i	Del Cwt.)			
COMMODITY	MARKET	GRADE	0ct. 1966	Sept. 1966	Aug. 1966	Oct. 1965		Rate
			1/				1966	1965
	Kansas City	No. 1 Hard Winter, Ord. Prot.	178	192	195	159	143	143
	Kansas City	No. 1 Hard Winter, 13% Prot.	183	197	203	178	147늘	147늘
	Fort Worth	No. 1 Hard Winter	206	221	224	188	167	167
	Chicago	No. 2 Yellow Hard Winter	173	189	196	158	148	143
	Cincago	No. 2 Red Winter	172	186	190	159	148	148
	Toledo	No. 2 Red Winter	167	179	184	158	-	-
	Toledo	No. 2 Soft White	167	182	187	159	-	-
WHEAT	St. Louis	No. 2 Hard Winter	174	191	196	159	148	148
WILEAT	St. Louis	No. 2 Red Winter	171	185	188	157	148	148
		No. 1 DNS, Ord. Prot.	196	204	202	173	156	158
	Minneapolis	No. 1 DNS, 13% Prot.	198	205	204	175	1602	162=
	Minicapons	No. 1 DNS, 15% Prot.	199	205	207	183	1662	1682
		No. 1 H. Amber Durum (Choice)	217	223	209	168	161	163
	Donland	No. 1 Soft White	175	184	184	153	146	144
	Portland	No. 1 Hard Winter, Ord. Prot.	192	197	194	161	146	144
	Baltimore	No. 2 Red Winter (garlicky)	157	175	177	151	153	153
RYE	Minneapolis	No. 2	116	121	122	113	123	124
	**************************************	No. 2 White	149	152	147	136	_	_
	Kansas City	No. 2 Yellow	138	143	145	121	_	_
	Omaha	No. 2 Yellow	133	135	138	119	_	-
	01.	No. 2 Yellow	137	146	149	123	-	-
CORN	Chicago	No. 3 Yellow	139	143	146	117	_	
	Toledo	No. 2 Yellow	142	145	147	117	-	-
	St. Louis	No. 2 Yellow	149	151	155	121	-	-
	Minneapolis	No. 2 Yellow	134	137	139	116	-	_
	Kansas City	No. 2 White	78	78	79	71	-	-
	Chicago	No. 2 Extra Heavy White	77	76	76	69	-	-
OATS	Toledo	No. 2 White	75	73	74	70	-	-
	Minneapolis	No. 2 Extra Heavy White	74	74	71	66	-	_
	Portland	No. 2 Extra Heavy White	79	79	80	74		
	Kansas City	No. 3	119	114	108	107	95	95
		No. 3 or better Malting (Choice)	144	142	138	134	96	96
	Minneapolis	No. 3 or better	123	122	119	119	96	96
BARLEY	Portland	No. 2 Western 45 lbs.	124	124	128	121	103	103
	Stockton	No. 2 Western 46 lbs.	137	136	132	121	107	107
	Los Angeles	No. 2 Western 46 lbs.	139	139	137	128	107	107
	Kansas City	No. 2 Yellow	199	210	213	186	178	193
GRAIN	Fort Worth	No. 2 Yellow	221	228	233	222	204	217
SORGHUM	Los Angeles	No. 2 Yellow	238	248	253	238	221	234
	Chicago	No. 1 Yellow	297	319	373	249	-	-
	Toledo	No. 1 Yellow	289	322	371	239	-	
SOYBEANS	Minneapolis	No. 1 Yellow	279	311	355	243	-	
	Illinois Pts.	No. 1 Yellow	289	313	363	238	_	
FLAXSEED	Minneapolis		318	319	318	299	315	315
LLAYSEED	Minneapons	No. 1	1270	ノエフ	710	277	717	ノエノ

NOTE: The monthly average price is the simple average of the daily closing prices.

^{1/} Preliminary.

Wheat: Supply and distribution, 1960-66 SUPPLY

					50PP.	Li.								
Year :	Sto	ocks at 1	peg:	inning of	f pe	riod		:	Du o 3.		:Imp	orts	3:	Total
and :	;	CCC	:Mi	lls, elev	vato	rs: Tota	al	:	Produ		: gr	ain	:	
quarter :	Farms :	1/ :	& :	warehouse	es <u>2</u>	/ : sto	cks	:	tion	1	: on	ly	:	supply
]	1.000	0 bushe	ls-							
1960-65 Av.				_	-,									
July-Sept		78 919	•	1,078,4	438	:1,22	8.5	39:1	.223	.669	:	539	:2	,452,747
OctDec:				1,582,5		:2,09				,,				,098,260
JanMar:		47,647		1,378,9		:1,78								,788,006
AprJune:	216 765:			1,183,7		:1,44								,442,095
Season:		40,000	:	_,,	, 00				223					,456,845
1965-66	·		•			,	-,		, ~~>	, ,	. 7,			, -, -, -, -
July-Sept:	132,919:	11.049		673,6	691	: 81	7.6	59:1	,326	.747	:	123	:2	,144,529
OctDec:				1,134,8		:1,70	. 1		,,,,,,	, , ¬, ,	:			,708,302
JanMar:				920,0		:1,33					:			,339,117
AprJune:				651,2		: 91								918,700
Season:	, ,			,		: 81			.326	.747				,144,953
1966-67 :							, ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				,
July-Sept:	131,297:	9,707		394,8	378	: 53	5.8	32:1	,295	.933	:	450	:1	,832,265
OctDec:		7,661		891,6		:1,44			, <i>,</i>	,	:	.,,,	:	, . , ,
JanMar:		. ,	:			: '	, .	:			:		:	
AprJune:		:				:		:			:		:	
Season:		:	:			:		:			:		:	
				מפתח	ים דםי	וותרר∩או								
				DIST	rrib	UTION								
Year :	Used :	Milled	:	DIST Exports			:							- flour
Year : and :	Used : for :	Milled for	<u>:</u> ;:	Exports	: F	eed and		To	tal	: <u>i</u> :	n te	rms	of	grain
		_		Exports	: F	eed and		To	tal	: <u>i</u> :	n te	rms	of	
and :	for :	for	: : 3/:	Exports grain only	: F	eed and esidual	:		tal	: <u>i</u> :	n te	rms	of	grain
and quarter.	for : seed :	for	: : 3/:	Exports grain only	: F	eed and	:		tal	: <u>i</u> :	n te	rms	of	grain
and quarter.	for : seed :	for flour		Exports grain only	: F	eed and esidual <u>4</u> / 00 bush	els			:_i:	n te	rms tic	of :]	grain Exported
and quarter. 1960-65 Av.: July-Sept:	for : seed :	for flour 2	3:	Exports grain only	: F	eed and esidual <u>4</u> / 00 bush 41,018	els	355	,517	: i:	n temomes	rms tic	of :]	grain Exported 21,984
and quarter. 1960-65 Av.: July-Sept OctDec:	for : seed : 27,051: 20,330:	for flour 2 148,083 157,069	3:	Exports grain only 139,365 156,485	: F)	eed and esidual <u>4</u> / 00 bush 41,018 -21,502	els	355 312	,517 ,382	: D	n temomes 126, 131,	rms tic 099 508	of :]	grain Exported 21,984 25,561
and quarter. 1960-65 Av.: July-Sept:	for : seed : 27,051: 20,330: 131:	for flour 2 148,082 157,069 151,452	3:	Exports grain only 139,365 156,485 149,305	: F(: r)::	eed and esidual 4/00 bush 41,018 -21,502 46,330	els	355 312 347	,517 ,382 ,220	: <u>i</u> : D	n temomes 126, 131, 127,	rms tic 099 508 141	of :]	grain Exported 21,984 25,561 24,313
and quarter. 1960-65 Av.: July-Sept OctDec JanMar AprJune	for : seed : 27,051: 20,330: 131: 14,304:	for flour 2 148,083 157,069 151,454 148,216	3:	Exports grain only 139,365 156,485 149,305 173,622	: F)	eed and esidual 4/00 bush 41,018 -21,502 46,330 -23,183	els	355 312 347 312	,517 ,382 ,220 ,959	: <u>i</u> : D	n temomes 126, 131, 127, 122,	rms tic 099 508 141 651	of :]	grain Exported 21,984 25,561 24,313 25,565
and quarter. 1960-65 Av.: July-Sept OctDec JanMar	for : seed : 27,051: 20,330: 131: 14,304:	for flour 2 148,082 157,069 151,452	3:	Exports grain only 139,365 156,485 149,305 173,622	: F)	eed and esidual 4/00 bush 41,018 -21,502 46,330	els	355 312 347 312	,517 ,382 ,220	: <u>i</u> : D	n temomes 126, 131, 127,	rms tic 099 508 141 651	of :]	grain Exported 21,984 25,561 24,313
and quarter. 1960-65 Av.: July-Sept OctDec JanMar AprJune Season:	for : seed : 27,051: 20,330: 131: 14,304: 61,816:	for flour 2 148,083 157,069 151,452 148,216 604,822	3:	Exports grain only 139,365 156,485 149,305 173,622	: F): r::	eed and esidual 4/00 bush 41,018 -21,502 46,330 -23,183	els	355 312 347 312 ,328	,517 ,382 ,220 ,959	: i:	n temomes 126, 131, 127, 122,	099 508 141 651 399	of :]	grain Exported 21,984 25,561 24,313 25,565
and quarter. 1960-65 Av.: July-Sept: OctDec JanMar AprJune Season: 1965-66	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400:	for flour 2 148,083 157,069 151,452 148,216 604,822	3:9:4:6:2:	Exports grain only 139,365 156,485 149,305 173,622 618,777	: Fo	eed and esidual 4/00 bush 41,018 -21,502 46,330 -23,183 42,663	: els. : : :	355 312 347 312 ,328	,517 ,382 ,220 ,959 ,078	: i:	126, 131, 127, 122,	099 508 141 651 399	of :]	21,984 25,561 24,313 25,565 97,423
and quarter. 1960-65 Av. July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300:	for flour 2 148,083 157,069 151,452 148,216 604,822 148,311 152,432	3:4:6:2:4:	Exports grain only 139,365 156,485 149,305 173,622 618,777	: Fo	eed and esidual 4/00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810	els	355 312 347 312 ,328 436 369	,517 ,382 ,220 ,959 ,078	: i:	n te omes 126, 131, 127, 122, 507,	099 508 141 651 399 620 509	of :]	21,984 25,561 24,313 25,565 97,423 18,691
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune.	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262:	for flour 2 148,083 157,069 151,452 148,216 604,822 148,311 152,432	3 : : : : : : : : : : : : : : : : : : :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160	: Fo	eed and esidual 4/00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855	els. : : : :1	355 312 347 312 ,328 436 369 420	,517 ,382 ,220 ,959 ,078 ,264 ,409	: i:	n te omes 126, 131, 127, 122, 507,	099 508 141 651 399 620 509 887	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season.	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262:	for flour 2 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093	3 : : : : : : : : : : : : : : : : : : :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160	: F::	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571	els	355 312 347 312 ,328 436 369 420 382	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818	: i: D	n te omes 126, 131, 127, 122, 507, 129, 131,	099 508 141 651 399 620 509 887 950	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262: 61,067:	for flour 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093 591,582	3 : 4 : 4 : 4 : 4 : 3 : 2 :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160 217,817 785,540	: F : r : r : : : : : : : : : : : : : :	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571 4,646 170,882	: els- : : : : : : : : : :	355 312 347 312 ,328 436 369 420 382 ,609	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818 ,071	: i: D	n te omes 126, 131, 127, 122, 507, 132, 131, 123, 517,	099 508 141 651 399 620 509 887 950 966	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857 22,143 73,616
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept.	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262: 61,067: 32,000:	for flour 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093 591,582	3 : 4 : 4 : 4 : 4 : 3 : 2 :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160 217,817	: F : r : r : : : : : : : : : : : : : :	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571 4,646	: els- : : : : : : : : : :	355 312 347 312 ,328 436 369 420 382 ,609	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818	: i: D	126, 131, 127, 122, 507, 129, 132, 131,	099 508 141 651 399 620 509 887 950 966	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857 22,143
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262: 61,067: 32,000:	for flour 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093 591,582	3 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160 217,817 785,540	: F : r : r : : : : : : : : : : : : : :	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571 4,646 170,882	: els- : : : : : : : : : :	355 312 347 312 ,328 436 369 420 382 ,609	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818 ,071	: i: D	n te omes 126, 131, 127, 122, 507, 132, 131, 123, 517,	099 508 141 651 399 620 509 887 950 966	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857 22,143 73,616
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season 1965-66 July-Sept. OctDec JanMar. AprJune. Season 1966-67 July-Sept. OctDec JanMar	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262: 61,067: 32,000:	for flour 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093 591,582	3 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160 217,817 785,540	: F : r : r : : : : : : : : : : : : : :	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571 4,646 170,882	: els- : : : : : : : : : :	355 312 347 312 ,328 436 369 420 382 ,609	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818 ,071	: i: D	n te omes 126, 131, 127, 122, 507, 132, 131, 123, 517,	099 508 141 651 399 620 509 887 950 966	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857 22,143 73,616
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season 1965-66 July-Sept. OctDec JanMar. AprJune. Season 1966-67 July-Sept. OctDec JanMar. AprJune	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262: 61,067: 32,000:	for flour 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093 591,582	3 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160 217,817 785,540	: F : r : r : : : : : : : : : : : : : :	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571 4,646 170,882	: els- : : : : : : : : : :	355 312 347 312 ,328 436 369 420 382 ,609	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818 ,071	: i: D	n te omes 126, 131, 127, 122, 507, 132, 131, 123, 517,	099 508 141 651 399 620 509 887 950 966	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857 22,143 73,616
and quarter. 1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season 1965-66 July-Sept. OctDec JanMar. AprJune. Season 1966-67 July-Sept. OctDec JanMar.	for : seed : 27,051: 20,330: 131: 14,304: 61,816: 23,400: 23,300: 105: 14,262: 61,067: 32,000:	for flour 148,082 157,069 151,454 148,216 604,822 148,312 152,434 144,744 146,093 591,582	3 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :	Exports grain only 139,365 156,485 149,305 173,622 618,777 187,743 166,820 213,160 217,817 785,540	: F : r : r : : : : : : : : : : : : : :	eed and esidual 4/ 00 bush 41,018 -21,502 46,330 -23,183 42,663 76,810 26,855 62,571 4,646 170,882	: els- : : : : : : : : : :	355 312 347 312 ,328 436 369 420 382 ,609	,517 ,382 ,220 ,959 ,078 ,264 ,409 ,580 ,818 ,071	: i: D	n te omes 126, 131, 127, 122, 507, 132, 131, 123, 517,	099 508 141 651 399 620 509 887 950 966	of :]	21,984 25,561 24,313 25,565 97,423 18,691 19,925 12,857 22,143 73,616

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Does not include Canadian wheat milled in bond, but includes about 10,000,000 bushels of wheat used annually for breakfast food.

^{4/} Mostly quantity fed, but includes industrial use, waste, loss, and statistical errors in estimates.

Rye: Supply and distribution, 1960-66 SUPPLY

						SUPPLY	_					
Year	:					ing of p		iod :	Produc-		Imports	
and	Farms	: (CCC	:Mill	Ls,	elevator	s:	Total:	tion	:	grain	supply
quarter	: rarms	:	1/	:& wa	reh	ouses <u>2</u> /	:	stocks:	0.1.011	:	only	: suppry
1960-65 Av.						1	,00	00 bushel	3			
July-Sept	: 2.421	:	217	:	6	323		8,964:	32,77	3 •	712	: 42,449
OctDec			200			640		30,343:	J~911.		223	
JanMar		:	165			768	·	21,005:		:	198	
AprJune		:	158			142	:	15,708:		:	274	
Season			170	:	,	142	:	8,964:	32,77	· ·	1,407	
1965-66	•	•		•			•	0,704.	را ا و حر	•	1,401	• 479 144
	• 0 011		7677		10	010		10 006:	22 277	7 .	106	• 16 600
July-Sept	• 2,/11		167			048		12,926:	33,27	•	406	
OctDec	• 18, 191		582			240		36,013:		:	93	
JanMar	· 13,100		585			092		28,777:		:	526	/
AprJune	• 9,897		585		14,	284		24,766:	22 000		728	, , ,
Season		•					•	12,926:	33,27		1,753	: 47,956
	• 2 0 4		(10		٦,	1 1 1		70.004	00 05	1 .	125	. 16 600
July-Sept	• 3,948		612			444		19,004:	27,25	L	435	: 46,690
OctDec	:15,281	•	683		22,	065	•	38,029:				•
JanMar		•						:		:		•
AprJune		:					•	•		•		•
Season	:	<u>:</u>		:						:		<u> </u>
					DI	STRIBUTI	NC					
Year	: Used	l :	: [Jsed	:	Milled	:	Exports	: Feed	l a	nd :	
and	: for	:	: í	for	:	for	:	grain	: resi	du	al:	Total
quarter	: seed	l :	: a.	lcoho]	. :	flour	:	only	: 2	3/	:	
					1	1	.00	00 bushel:	3			
1960-65 Av.	:											
July-Sept	2.8	317		668	:	1,159	:	2,754	: 4	,70	8 :	12,106
OctDec	-	19		1,191	:	1,196	:	2,345		,01		9,561
JanMar		327		1,273	:	1,182	:	1,711		,00		5,495
AprJune	: 1	63		1,000	•	1,139	:	2,795		,43		6,531
Season		.26 .26		·			:	9,605		,47 ,15		33,693
<u>1965-66</u>	• 0,1	20	- 2	4,132	•	4,676	•	7,007	· 2	, - /	~ ·)), O))
July-Sept	. 25	87		803		1,285		742	. 5	,17	9 •	10,596
OctDec	-							796				7,329
JanMar		587		1,116	•	1,326	:			,50 36		•
Ann - June	•	300		1,353	•	1,382	•	137		,36 ga		4,537
AprJune		150		1,121	•	1,246	•	2,139		, 83 00		6,490
Season 1966-67	: 5,6	524	- 4	4,393	:	5,239	•	3,814	: 9	,88	2 :	28,952
July-Sept	2.5	80		911	:	1,339	:	755	: 3	,07	6:	8,661
OctDec					:	,,,,	:		:		:	
JanMar					:		:		:		:	
AprJune					:		:		:		:	
Season					:		:		:		:	
	:											

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but also includes waste, loss, and statistical errors in estimates.

Corn: Supply and distribution, 1964-66 SUPPLY

Year		Sto	cks at beg	gin	ning of T	perio	od	:	D . 1	:I	mports	3:
and	Farms	:			s, elevat			_:	Produc- tion		grain	TOTAL
quarter	rarms:	:			rehouses			:	61011	:	only	supply
	:					1,0	000 bush	els				
1964-65	:											
OctDec	: 672,09	6: 2	414,064:		441,357	:	1,527,5	17:	3,583,780	:	221	:5,111,518
JanMar	:2,818,45	9: 4	418,165:		719,227	:	3,955,8	51:		:	268	:3,956,119
AprJune					554,540		2,861,7			:	177	:2,861,955
July-Sept			330,348:		319,984		1,933,7			:	289	:1,934,058
Season	:	:	:				1,527,5	17:	3,583,780);	955	:5,112,252
1965-66	:	0.			050 005		7 7/0 0		, 101 100	١.	751	.5 2/1 110
OctDec					257,985				4,171,100		156	
JanMar					657,184					:	263 212	:4,099,220
AprJune July-Sept					478,469 274,556					•	100	:2,900,357 :1,814,581
Season			:		214,000		1 169 8	61:	4,171,100):		:5,341,692
1966-67	:	·	•				2,20,,0		4,212,200		1,72	• • • • • • • • • • • • • • • • • • • •
OctDec	: 539,71	.0:]	150,096:		176,228	:	866,0	34:	4,096,977	7 .		:
JanMar		:	:		· ·	:		:	• /	:		:
AprJune		:	:			:		:		:		:
July-Sept	:	:	:			:		:		:		:
Season	:	:	:					:		:		:
					DISTRIBU	MOIT	1				4	
Year	: Used	:	Wet	;	Used		Exports		Feed and		:	
and	: for	:	process	:	for		grain	:	residual	•	:	Total
quarter	: seed	<u>:</u>		:	alcohol				3/		<u>:</u>	
1964-65						1,0	000 bush	els				
OctDec	· : -		46,862		7,891		145,754		955,16	50	• 1.	,155,667
JanMar			50,058	:	7,536		115,528		919,00			094,341
AprJune			51,200	:	6,847		145,475		715,78			928,186
July-Sept			52,614	:	5,429		143,230		562,92			764,197
Season		:	200,734	:	27,703		549,987		3,152,87	3	: 3,	,942,391
1965-66	:											
OctDec			51,045	;	7,884		192,532		990,69			,242,160
JanMar			49,193	:	8,512		165,472		973,64			,199,075
AprJune			52,022	:	8,252		172,831		843,76			,085,876
July-Sept		-	52,068	:	5,500		136,411		754,56		:	948,547
Season	: 11,253	:	204,328	:	.30,148	:	667,246	:	3,562,68	5	: 4,	,475,658
1900-07 OctDec												
JanMar											:	
AprJune												
July-Sept				:								
				-								
Season	:	:		:		:		:			:	

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes corn for dry milling and farm household use currently estimated at 120 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Oats: Supply and distribution, 1960-66 SUPPLY

Year :	Stocks at 1	peginning of perio	od :	D 2	Imports:
and : quarter :	Farme : CCC :N	Mills, elevators: $\frac{2}{2}$	Total stocks	Produc- tion	grain: Total only: supply
1960-65 Av.		1,00	00 bushels	6	
July-Sept.: OctDec: JanMar: AprJune.: Season: 1965-66	241,500: 2,169: 854,772: 2,666: 692,797: 2,664: 437,885: 2,513: :	47,999 : 112,739 : 80,438 : 65,766 :	970,177; 775,899; 506,164;	: :	694 : 970,871 750 : 776,649 795 : 506,959
July-Sept.: OctDec.: JanMar.: AprJune: Season.: 1966-67:	219,920: 6,520: 805,591: 9,403: 680,423: 9,406: 461,450: 9,388: :	56,250 : 129,210 : 93,199 : 77,870 :	282,690: 944,204: 783,028: 548,708: 282,690:	; ; ;	876 : 945,080 963 : 783,991 673 : 549,381
July-Sept.: OctDec: JanMar: AprJune.: Season:	248,204: 9,389: 703,779: 9,636: : :	66,107 : 148,025 : : :	323,700 861,440		473 : 1,159,766 : : :
		DISTRIBUT	TION		
Year : and : quarter :	Used for seed :	Exports grain only	Feed resida		Total
: 1960-65 Av.:		1,000) bushels-		
July-Sept: OctDec.: JanMar.: AprJune: Season.: 1965-66;	3,626 : 3,626 : 14,503 : 50,760 : 72,515 :	6,739 : 2,922 : 1,790 : 3,985 : 15,436 :	320,9 188,4 254,2 157,4 921,1	.98 : 208 : .85 :	331,303 195,046 270,501 212,230 1,009,080
July-Sept: OctDec.: JanMar.: AprJune: Season.: 1966-67	3,089 : 3,089 : 12,355 : 43,242 : 61,775 :	9,195 : 13,167 : 1,504 : 12,346 : 36,212 :	286,0 145,7 221,4 170,0 823,3	96 : 24 : 93 :	298,370 162,052 235,283 225,681 921,386
July-Sept.: OctDec.: JanMar.: AprJune: Season.:	3,000 : : : :	6,253 : : : :	289,0	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	298,326

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes oats for oatmeal currently estimated at 45 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Barley: Supply and distribution, 1960-66 SUPPLY

~~~~~~~~~~				OUPPI						
Year :	Sto	ocks at	beginnir	ng of	peri	od		Produc-	:Imports:	Total
and :	Forme	CCC :1	Mills, el	Levat	ors:	Tota:	1	tion	: grain :	supply
quarter :	Farms		k warehou			stoc]	ks	: 0.1011	: only :	auppry
					1,000	'ou ch	2] c			
1960-65 Av.					1,000	DUSII	515-	_		
July-Sept		11 228.	71	,149	•	7//	226	: 414,380	: 1,870 :	561 176
OctDec:				,615	•	440,			: 4,758 :	
JanMar:				,700	:	336,				337,160
				,751	:	227,			: 2,254 :	
AprJune:		9,910.	21,	, / ノエ				: 414,380	: 9,599 :	
Season: 1965-66	•	•			•	<del></del>	120	• 414,000	• 2,222 •	700,707
July-Sept:	10 701 •	6,503:	57	,643		101	\$5N	: 411,897	: 1,538 :	515 285
OctDec:		6,384:		,146	•	400,				403,558
JanMar		6,058:		,240		311,				312,100
AprJune:		5,769:		,192	•	199,			: 1,299 :	
Season		2,10%.	00,	, 1/2	•			· : 411,897	: 6,234	
1966-67	•	•			•	101,0		• 411,077	• 0,224 •	717,701
July-Sept		5,325:	53	399		107 8	270	: 393,865	. 52 .	501,796
OctDec		5,118:	136,		:	388,			. /~ .	201,70
JanMar		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠, ٢,	,	:	,,,,	+//	•		
AprJune:		:						•		
Season								•		
			5.7							
				STRIE	BUTION					
Year	Used	: In	dustrial	STRIE :			:	Feed and	:	
and :	Used for seed		iustrial use	:	Expo	rts	:	residual	: Tot	al
	Used for seed		dustrial	:		rts	:		: : Tot	al
and :			iustrial use	:	Expo grain	rts only		residual	: Tot	al
and : quarter :			iustrial use	:	Expo	rts only		residual	: : Tot	al
and quarter :	for seed		iustrial use <u>2</u> /	:	Expo grain	rts only bushe		residual	:	-
and quarter :  1960-65 Av. July-Sept	for seed	:	iustrial use <u>3</u> / 23,545	:	Expo grain 1,000	rts only bushe		residual 4/ 82,299	: 120	,989
and quarter :  1960-65 Av. July-Sept	for seed 1,689 2,957	:	use 3/ 23,545 19,225	:	Expo grain 1,000	rts only bushe		residual 4/ 82,299 66,626	: 120 : 108	,989 ,502
and quarter  1960-65 Av. July-Sept OctDec JanMar	for seed 1,689 2,957 5,068	:	use 3/ 23,545 19,225 20,713	:	Expo grain 1,000	rts only bushed ,456 ,694 ,818		82,299 66,626 69,384	: 120 : 108 : 109	,989 ,502 ,983
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune.	1,689 2,957 5,068 11,404	:	23,545 19,225 20,713 25,230	:	Expo grain 1,000 13 19 14 23	rts only bushed ,456 ,694 ,818 ,195		82,299 66,626 69,384 37,784	: 120 : 108 : 109 : 97	,989 ,502 ,983 ,613
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season.	1,689 2,957 5,068 11,404	:	use 3/ 23,545 19,225 20,713	:	Expo grain 1,000 13 19 14 23	rts only bushed ,456 ,694 ,818		82,299 66,626 69,384	: 120 : 108 : 109 : 97	,989 ,502 ,983
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66	1,689 2,957 5,068 11,404 21,118	:	23,545 19,225 20,713 25,230 88,713	:	Expo grain ,000 13 19 14 23 71	rts only bushe. ,456 ,694 ,818 ,195 ,163		82,299 66,626 69,384 37,784 256,093	: 120 : 108 : 109 : 97 : 437	,989 ,502 ,983 ,613 ,087
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season.	for seed  1,689 2,957 5,068 11,404 21,118 1,502	:	23,545 19,225 20,713 25,230 88,713	:	Expo grain ,000 13 19 14 23 71	rts only bushe: ,456 ,694 ,818 ,195 ,163		82,299 66,626 69,384 37,784 256,093	: 120 : 108 : 109 : 97 : 437	,989 ,502 ,983 ,613 ,087
and quarter  1960-65 Av. July-Sept. OctDec. JanMar AprJune. Season. 1965-66 July-Sept. OctDec.	for seed  1,689 2,957 5,068 11,404 21,118  1,502 2,628	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363	:	Expo grain ,000 13 19 14 23 71 16 21	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355		82,299 66,626 69,384 37,784 256,093 71,665 46,679	: 120 : 108 : 109 : 97 : 437 : 114 : 92	,989 ,502 ,983 ,613 ,087
and quarter  1960-65 Av. July-Sept. OctDec. JanMar AprJune. Season. 1965-66 July-Sept. OctDec. JanMar	for seed  1,689 2,957 5,068 11,404 21,118  1,502 2,628 4,505	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168	:	Expo grain ,000 13 19 14 23 71 16 21 14	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112	,989 ,502 ,983 ,613 ,087 ,557 ,025
and quarter  1960-65 Av. July-Sept. OctDec. JanMar AprJune. Season. 1965-66 July-Sept. OctDec. JanMar AprJune.	for seed  1,689 2,957 5,068 11,404 21,118 1,502 2,628 4,505 10,136	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168 27,779	:	Expo grain 1,000 13 19 14 23 71 16 21 14 22	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468 ,457		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583 32,424	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67	for seed  1,689 2,957 5,068 11,404 21,118  1,502 2,628 4,505 10,136 18,771	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168	:	Expo grain 1,000 13 19 14 23 71 16 21 14 22	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724 ,796
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept.	for seed  1,689 2,957 5,068 11,404 21,118  1,502 2,628 4,505 10,136 18,771 1,500	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168 27,779 97,393	:	Expo grain ,000 13 19 14 23 71 16 21 14 22 74	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468 ,457 ,587		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583 32,424 221,351	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724 ,796
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season.	for seed  1,689 2,957 5,068 11,404 21,118  1,502 2,628 4,505 10,136 18,771 1,500	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168 27,779	:	Expo grain ,000 13 19 14 23 71 16 21 14 22 74	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468 ,457		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583 32,424	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept.	for seed  1,689 2,957 5,068 11,404 21,118  1,502 2,628 4,505 10,136 18,771 1,500	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168 27,779 97,393	:	Expo grain ,000 13 19 14 23 71 16 21 14 22 74	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468 ,457 ,587		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583 32,424 221,351	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724 ,796
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for seed  1,689 2,957 5,068 11,404 21,118 1,502 2,628 4,505 10,136 18,771 1,500	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168 27,779 97,393	:	Expo grain ,000 13 19 14 23 71 16 21 14 22 74	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468 ,457 ,587		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583 32,424 221,351	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724 ,796
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. JanMar.	for seed  1,689 2,957 5,068 11,404 21,118 1,502 2,628 4,505 10,136 18,771 1,500	:	23,545 19,225 20,713 25,230 88,713 25,083 21,363 23,168 27,779 97,393	:	Expo grain ,000 13 19 14 23 71 16 21 14 22 74	rts only bushe. ,456 ,694 ,818 ,195 ,163 ,307 ,355 ,468 ,457 ,587		82,299 66,626 69,384 37,784 256,093 71,665 46,679 70,583 32,424 221,351	: 120 : 108 : 109 : 97 : 437 : 114 : 92 : 112 : 92	,989 ,502 ,983 ,613 ,087 ,557 ,025 ,724 ,796

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated, including merchant mills.

2/ Used for brewing, distilling, malt products, and pearling.

4/ Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

Grain sorghum: Supply and distribution, 1964-66 SUPPLY

Year	Sto	ocks at	beginni	ng of per	ciod		:	:	<i>m</i> -1-2
and :	Farms :	CCC	:Mills	, elevato	ors: T	otal	Produ		Total
quarter	rarms :	1/	:& war	ehouses	<u>2</u> /: s	tocks	tion	n:	supply
				1,000	cwt	_			
1964-65	•								
OctDec:		2,556	· :	337,058	: 3	63,671	: 275,	455:	639,126
JanMar		2,547		444,102		34,174		:	534,174
AprJune:		2,545		372,595		31,092		:	431,092
July-Sept	: 35,374:	2,637	:	330,942		68,953		:	368,953
Season:	:		:		: 3	63,671	: 275,	455:	639,126
1965-66	05 135	0 (05		000 100			074		
OctDec		2,635		287,497		17,547		995:	
JanMar:		2,634		425,846		48,866		:	548,866
AprJune:		2,644		328,067		06,745		:	406,745
July-Sept:	•	2,679		255,773		99,184		005	299,184
Season	;				; 3	17,547	: 512,	990 :	690,542
OctDec	29,109:	2,644	<u>'</u>	188,084	: 2	19,838	: 407,	653:	
JanMar:			•		:		:	:	
AprJune:			:		:		:	:	
July-Sept:	:		:		:		:	:	
Season	:		:		:		:	:	
			DISTR	IBUTION					
Year	77 7	: In	dustrial	:		: Fee	d and	:	
and	Used		nd food	Ext	orts		idual		Total
quarter :	for seed	:	uses 3/	:		: ,	4/	:	10001
				7 000	owt				
1964-65				1,000	J CII 0.				
OctDec	_	:	1,540	:	14,619	: 88	,793	:	104,952
JanMar			1,540		15,371		,056	:	103,082
AprJune:		:	1,540	: 2	20,794		,768	:	62,139
July-Sept:		:	1,540		32,367		,499	:	51,406
Season		:	6,160		33,151		,116	:	321,579
1965-66			,						·
OctDec		:	1,540		27,980		,156	:	141,676
JanMar		:	1,540		40,883		,589	:	142,121
AprJune:	007		1,540		34,965		,070	:	107,561
		•			ו דיר ו	26	622		79,346
July-Sept:	-	:	1,540		41,174		,632	•	
July-Sept	-	:	1,540 6,160		45,002		,447	:	470,704
July-Sept Season 1966-67	1,095	:						:	
July-Sept: Season	1,095	:						:	
July-Sept Season 1966-67 OctDec JanMar	1,095	:							
July-Sept: Season	1,095								

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Principally alcohol and distilled spirits. Includes allowance for wet-process milling.

^{4/} Mostly quantity fed, but includes other uses, waste, loss, and statistical errors in estimates.

Stocks at beginning of period

CCC 1/: & warehouses 2/:

Year

quarter

Farms

and

1964-65

Supply and distribution, 1964-66 Soybeans: SUPPLY

:Mills, elevators:

--1,000 cwt.--

Total

supply

Produc-

tion

Total

stocks

SeptDec JanMar	191,715 : 98.315 : 23,019 :		; 9 : 0 : 0 :	334,83 249,03 108,46	35 :	526, 347, 131,	300 : 701,917 535 : 350 : 484 : 300 : 701,917	: 526,535 : 347,350 : 131,484
SeptDec	284,476 : 150,005 : 19,280 :		0 : 0 : 0 : 0 :	22,12 334,12 225,88 114,87	22 : 38 :	618, 375, 134,	729: 843,708° 598: 893: 152: 729: 843,708	: 618,598 : 375,893 : 134,152
SeptDec JanMar AprJune July-Aug Season			0 :	31,2	27 :	35,	681 : 926,846 : : :	: 962,527 : :
			DIST	RIBUTI	ON			
Year and quarter	Used for seed	:	Crushed at mills	:	Exports	:	Feed and : residual : 3/ :	Total
1964-65 SeptDec. JanMar. AprJune July-Aug. Season. 1965-66 SeptDec. JanMar. AprJune July-Aug. Season. 1966-67	40,455	: : : : : : : : : : : : : : : : : : : :	167,423 121,617 116,197 73,743 478,980 171,613 144,717 138,700 83,423 538,453	:	,000 cwt 92,289 39,159 51,477 29,162 212,087 107,862 58,229 61,332 23,162 250,59	9 : 9 : 7 : 7 : 7 : 3 : 9 : 9 : 9 : 9 : 9	-17,030 : 18,409 : 7,737 : -1,150 : 7,966 : -24,637 : 39,768 : -736 : -8,121 : 6,274 :	242,682 179,185 215,866 101,755 739,488 254,839 242,705 241,741 98,471 837,756

¹/ Owned and stored in bins or other storage CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.

^{3/} Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

Flaxseed: Supply and distribution, 1960-66 SUPPLY

Year	: Sto	cks	at '	beginning	of per	riod	: .	Import	g •	
and	Farms	CCC		All other		the second named in column 2 is not to the second	- Froome-	grain		Total
quarter	:	1/	<u>:</u>		· ·	stocks	: '	only	:	supply
					1,C	000 bushe	ls			
1960-65 Av.					,					
July-Sept:	: 1,321:	0	:	5,35	4:	6,675	: 28,073 :	0	:	34,748
OctDec:	: 12,337:	0	:	15,23		27,567		1	•	27,568
Jan. Mar	9,315:	0	:	13,57		22,889		ō		22,889
AprJune:	6,281:	С	:	10,77		17,052		1		17,053
Season:	:		:		:	6,675		2	•	34,750
<u>1965-66</u> :						<b>,</b>				24,700
July-Sept:	2,462:	0	:	8,46	:	10,922	: 35,162:	0	:	46,084
OctDec:		0	:	14,879	) :	35,267		0	:	35,267
JanMar:	13,884:	0	:	18,812	2 :	32,696		0	:	32,696
AprJune:	10,759:	0	:	15,828	<b>:</b>	26,587	: :	0	:	26,587
Season:	:		:		:	10,922		0	:	46,084
1966-67 :				•						70,007
July-Sept:	3,431:	0	:	11,870	:	15,301	: 23,473 :	0	:	38,774
OctDec:	9,980:	4	:	18,98	:	28,965				2-,
JanMar:	:		:		:		: :		:	
AprJune:	:		:		:		:		:	
Season:	:		:		:		:		:	
				DISTRIE	UTION			<del></del>		
Year :		:	-			•				
Year :	Used	:	С	rushed	Expo	orted :	Other disap	:	Tr.	n+o1
	Used for seed	:		rushed or oil	Exp	orted :	Other disap		To	otal
and		:				:	pearance 3		To	otal
and : quarter :		:				orted :	pearance 3		T	otal
and : quarter :		:		or oil		00 bushel	pearance 3			
and quarter :  1960-65 Av. July-Sept :	for seed	:		or oil 4,542 :		: 00 bushel 1,490 :	pearance <u>3</u> Ls 1,149		r	7,181
and quarter:  1960-65 Av. July-Sept. OctDec.	for seed - 86	:		or oil 4,542 5,601 :		: 00 bushel 1,490 : 1,751 :	pearance 3 Ls 1,149 -2,759		r	7,181 4,679
and quarter:  1960-65 Av. July-Sept. OctDec. JanMar.	for seed - 86 -	:		4,542 : 5,601 : 5,014 :		: 00 bushel 1,490 : 1,751 : 22 :	pearance 3 Ls 1,149 -2,759 801		r	7,181 4,679 5,837
and quarter :  1960-65 Av. July-Sept. OctDec. JanMar. AprJune.	for seed - 86 - 2,055	: : : : : : : : : : : : : : : : : : : :		4,542 5,601 5,014 4,889		: 00 bushel 1,490 : 1,751 : 22 : 1,317 :	pearance 3 Ls 1,149 -2,759 801 -2,130			7,181 4,679 5,837 6,131
and quarter:  1960-65 Av. July-Sept. OctDec. JanMar.	for seed - 86 -	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 :		: 00 bushel 1,490 : 1,751 : 22 :	pearance 3 Ls 1,149 -2,759 801			7,181 4,679 5,837
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66	for seed - 86 - 2,055	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 : 4,889 : 20,046 :		: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 :	pearance 3 Ls 1,149 -2,759 801 -2,130 -2,939		23	7,181 4,679 5,837 6,131 8,828
and quarter:  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec.	for seed - 86 - 2,055 2,141	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,036 :		: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 :	pearance 3 Ls 1,149 -2,759 801 -2,130 -2,939 4,333		23	7,181 4,679 5,837 5,131 8,828
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar	for seed - 86 - 2,055 2,141	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,036 : 5,861 :		: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 :	pearance 3 Ls 1,149 -2,759 801 -2,130 -2,939 4,333 -5,173		23	7,181 4,679 5,837 6,131 8,828 0,817
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar	for seed - 86 - 2,055 2,141 - 60	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,036 : 5,861 : 5,753 :		: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 :	pearance 3 Ls  1,149 -2,759 801 -2,130 -2,939 4,333 -5,173 355		23	7,181 4,679 5,837 6,131 8,828 0,817 2,571
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season.	for seed 	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,036 : 5,861 : 5,753 : 6,025 :		: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 : 1,998 :	pearance 3 Ls 1,149 -2,759 801 -2,130 -2,939 4,333 -5,173 355 1,324		23 10 23 11	7,181 4,679 5,837 6,131 8,828 0,817 2,571 5,109
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67	for seed - 86 - 2,055 2,141 - 60	: : : : : : : : : : : : : : : : : : : :		4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,036 : 5,861 : 5,753 :		: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 :	pearance 3 Ls  1,149 -2,759 801 -2,130 -2,939 4,333 -5,173 355		23 10 23 11	7,181 4,679 5,837 6,131 8,828 0,817 2,571
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept.	for seed 			4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,753 : 6,025 : 22,675 :	1,00	: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 : 1,998 : 5,270 :	pearance 3 Ls  1,149 -2,759 801 -2,130 -2,939  4,333 -5,173 355 1,324 839		23 10 23 11 30	7,181 4,679 5,837 6,131 8,828 0,817 2,571 6,109 1,286 0,783
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for seed 			4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,036 : 5,861 : 5,753 : 6,025 :	1,00	: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 : 1,998 :	pearance 3 Ls 1,149 -2,759 801 -2,130 -2,939 4,333 -5,173 355 1,324		23 10 23 11 30	7,181 4,679 5,837 6,131 8,828 0,817 2,571 5,109
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar.	for seed  - 86 - 2,055 2,141 - 60 - 1,939			4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,753 : 6,025 : 22,675 :	1,00	: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 : 1,998 : 5,270 :	pearance 3 Ls  1,149 -2,759 801 -2,130 -2,939  4,333 -5,173 355 1,324 839		23 10 23 11 30	7,181 4,679 5,837 6,131 8,828 0,817 2,571 6,109 1,286 0,783
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. AprJune. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. AprJune.	for seed  - 86 - 2,055 2,141 - 60 - 1,939			4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,753 : 6,025 : 22,675 :	1,00	: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 : 1,998 : 5,270 :	pearance 3 Ls  1,149 -2,759 801 -2,130 -2,939  4,333 -5,173 355 1,324 839		23 10 23 11 30	7,181 4,679 5,837 6,131 8,828 0,817 2,571 6,109 1,286 0,783
and quarter  1960-65 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for seed  - 86 - 2,055 2,141 - 60 - 1,939			4,542 : 5,601 : 5,014 : 4,889 : 20,046 : 5,753 : 6,025 : 22,675 :	1,00	: 00 bushel 1,490 : 1,751 : 22 : 1,317 : 4,580 : 1,448 : 1,823 : 1 : 1,998 : 5,270 :	pearance 3 Ls  1,149 -2,759 801 -2,130 -2,939  4,333 -5,173 355 1,324 839		23 10 23 11 30	7,181 4,679 5,837 6,131 8,828 0,817 2,571 6,109 1,286 0,783

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Includes cleaning loss, waste, and statistical errors in estimates.

UNITED STATES DEPARTMENT OF AGRICULTURE
Consumer and Marketing Service
Crain Division
Federal Center Building

Hyattsville, Maryland 20782

OFFICIAL BUSINESS

Postage and Fees Paid
U. S. Department of Agriculture



MCO2082 PHO2002WK2AE ISA 0001
WK MCPHERSON
AGRIC EXP STA UNIV OF FL
GAINESVILLE FLA 32601

Grains: Quantity outstanding under support and owned by CCC compared with total stocks, October 1, 1966 and 1965

(Data in 1,000 bushels except grain sorghum in 1,000 cwt.)

Grain	:Current crop :outstanding	support : :Prior crops: :outstanding:	Owned by CCC	:Total under : support and : owned by CCC: 3/	Total stocks	: % of : stocks :Controlled : by CCC
	: 1/	: 2/ :				. By 000
	•	1		1, 1966		
Wheat	: 73,137	61,273	300,121	434,531	1,440,462	33
Rye	: 1,129	-	8,936	10,065	38,029	38
Corn	: 137	301,018	248,598	549,616	866,034	63
Oats	: 11,115	40,312	52,540	103,967	861,440	12
Barley	: 7,200	5,189	8,738	21,127	388,495	5
Grain	•	· .	·			
Sorghum .	575	20,681	215,390	236,071	219,838	-
Soybeans 5/	': 695		0	· -	35,681	-
Flaxseed	788	-	12,136	12,924	28,965	45
	:		Í		Ť	
	:		October	1. 1965		
Wheat	: 106,316	70,651	625,575	802,542	1,708,265	47
Rye		9	6,176	9,302	36,013	26
Corn		392,195	540,410	932,605	1,169,861	80
Oats		38,516	44,353	103,026	944,204	11
Barley		7,156	19,151	34,782	400,728	9
Grain		,,_,	,	- 1,	,	
Sorghum .	•	19,405	302,153	321,558	317,547	-
Soybeans 5/		1,147	10	1,157	29,729	
Flaxseed		31	5,866	8,519	35,267	
	:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,-,	22,301	

^{1/} Quantity of current crop placed under support minus the quantity of loans. repaid.

3/ "Current Crop Cutstanding" totals for corn, grain sorghum and soybeans not included.

4/ Total grain in all positions as reported by Crop Reporting Board. Includes only old-crop corn, grain sorghum and soybeans.

^{2/} Quantity of previous crops outstanding under reseal programs. Includes loans outstanding from the previous crop-year program not yet delivered or resealed.